117 I claim: 118 1. A travel case for transporting insulin comprising: an outer bottle, the outer bottle having a bottom and a side wall, the outer bottle having an 119 120 open top; an outer bottle cap, the outer bottle cap being adapted to close and temporarily seal the top of 121 122 the outer bottle so as to make the outer bottle water tight; 123 an inner bottle, the inner bottle removably contained within the outer bottle, the inner bottle 124 comprising a bottom and a side wall, the inner bottle having an open top; 125 an inner bottle cap, the inner bottle cap being adapted to close and temporarily seal the top of 126 the inner bottle so as to make the inner bottle water tight; an inner cup, the inner cup contained within the outer bottle, the inner cup comprising a 127 bottom and a side wall, the inner cup having an open top, the inner cup being adapted to 128 129 receive the inner bottle; 130 fins, the fins being attached to and protruding radially from the side wall of the inner cup; 131 a means to insulate the outer bottle. 132 2. A travel case for transporting insulin comprising: 133 an outer bottle, the outer bottle having a bottom and a side wall, the outer bottle having an open top, the bottom and side wall of the outer bottle being constructed of two layers with a 134 135 gap between the layers; 136 an outer bottle cap, the outer bottle cap being adapted to close and temporarily seal the top of 137 the outer bottle so as to make the outer bottle water tight; an inner bottle, the inner bottle removably contained within the outer bottle, the inner bottle 138

116

139

H.

CLAIMS

comprising a bottom and a side wall, the inner bottle having an open top;

140 an inner bottle cap, the inner bottle cap being adapted to close and temporarily seal the top of 141 the inner bottle so as to make the inner bottle water tight; 142 an inner cup, the inner cup contained within the outer bottle, the inner cup comprising a bottom and a side wall, the inner cup having an open top, the inner cup being adapted to 143 144 receive the inner bottle; fins, the fins being attached to and protruding radially from the side wall of the inner cup. 145 146 3. A travel case for transporting insulin comprising: 147 an outer bottle, the outer bottle having a bottom and a side wall, the outer bottle having an 148 open top; 149 an outer bottle cap, the outer bottle cap being adapted to close and temporarily seal the top of 150 the outer bottle so as to make the outer bottle water tight; 151 an inner bottle, the inner bottle removably contained within the outer bottle, the inner bottle 152 comprising a bottom and a side wall, the inner bottle having an open top; 153 an inner bottle cap, the inner bottle cap being adapted to close and temporarily seal the top of 154 the inner bottle so as to make the inner bottle water tight; 155 an inner cup, the inner cup contained within the outer bottle, the inner cup comprising a 156 bottom and a side wall, the inner cup having an open top, the inner cup being adapted to 157 receive the inner bottle; 158 fins, the fins being attached to and protruding inwardly in a radial pattern from the side wall 159 of the outer bottle; 160 a means to insulate the outer bottle. 161 4. A travel case for transporting insulin comprising: 162 an outer bottle, the outer bottle having a bottom and a side wall, the outer bottle having an open top, the bottom and side wall of the outer bottle being constructed of two layers with a 163 164 gap between the layers;

- an outer bottle cap, the outer bottle cap being adapted to close and temporarily seal the top of the outer bottle so as to make the outer bottle water tight;
- an inner bottle, the inner bottle removably contained within the outer bottle, the inner bottle
- comprising a bottom and a side wall, the inner bottle having an open top;
- an inner bottle cap, the inner bottle cap being adapted to close and temporarily seal the top of
- the inner bottle so as to make the inner bottle water tight;
- an inner cup, the inner cup contained within the outer bottle, the inner cup comprising a
- bottom and a side wall, the inner cup having an open top, the inner cup being adapted to
- 173 receive the inner bottle;
- fins, the fins being attached to and protruding inwardly in a radial pattern from the side wall
- of the outer bottle.
- 176 5. A device as in claims 1 or 3 wherein the means to insulate the outer bottle comprises a soft-
- sided cooler.
- 178 6. A device as in claims 1 or 3 wherein the means to insulate the outer bottle comprises a hard-
- sided cooler.
- 180 7. A device as in claims 2 or 4 wherein the gap between the layers of the bottom and the side
- wall of the outer bottle is filled with a gas.
- 182 8. A device as in claims 2 or 4 wherein the gap between the layers of the bottom and the side
- wall of the outer bottle is a vacuum.
- 184 9. A device as in claims 2 or 4 wherein the gap between the layers of the bottom and the side
- wall of the outer bottle is filled with polymeric foam.
- 186 10. A device as in claims 2 or 4 wherein the gap between the layers of the bottom and the side
- wall of the outer bottle is filled with gelatinous material.
- 188 11. A device as in claims 2 or 4 wherein the gap between the layers of the bottom and the side
- wall of the outer bottle is filled with liquid.

190 12. A device as in claims 2 or 4 wherein the gap between the layers of the bottom and the side 191 wall of the outer bottle is filled with fibrous material.